

Appendix A: Drawings

Roading

RD-WDC-001	Urban Residential Concrete Path
RD-WDC-002	Urban Residential Sealed Path
RD-WDC-003	Right of Way Crossing Concrete Path
RD-WDC-004	Right of Way Sealed Footpath
RD-WDC-005	Right of Way Concrete Path (4-6 Dwellings)
RD-WDC-006	Right of Way Sealed (4-6 Dwellings)
RD-WDC-007	Commercial Concrete Path
RD-WDC-008	Commercial Sealed Footpath
RD-WDC-009	Maximum Breakover Angles
RD-WDC-010	Rural Heavy
RD-WDC-011	Rural Residential
RD-WDC-012	Typical Cross Section – Cul De Sac
RD-WDC-013	Typical Cross Section – Right of Way
RD-WDC-014	Typical Cross Section – Services
RD-WDC-015	Transformer Location (Preferred)
RD-WDC-016	Footpath Construction
RD-WDC-017	Mobility Crossing Ramps
RD-WDC-018	Kerb and Channel Details

Common Details

CM-WDC-001	Linetypes and Symbols Not available yet
CM-WDC-002	Cut / Fill Depth Contours
CM-WDC-003	Typical Manhole
CM-WDC-004	Open Back Sump
CM-WDC-005	Stormwater Connection to Kerb and Channel (Standard)
CM-WDC-006	Stormwater Connection to Kerb and Channel (Sealed System)
CM-WDC-007	Stormwater Connection to Existing System
CM-WDC-008	Stormwater Connection to Kerb (Wellup Sump)
CM-WDC-009	Sanitary Sewer Connection Detail
CM-WDC-010	Carriageway Restoration
CM-WDC-011	Manhole Haunching
CM-WDC-012	Pipeline Installation
CM-WDC-013	Rodding Point
CM-WDC-014	Sanitary Sewer Point of Discharge Lot – Street Frontage
CM-WDC-015	Sanitary Sewer Point of Discharge Rear Lot – (2)
CM-WDC-016	Sanitary Sewer Point of Discharge Rear Lot – (3+)
CM-WDC-017	Sanitary Sewer Public Sewer on Private Land
CM-WDC-018	Sanitary Sewer Common Private Sewer
CM-WDC-019	Subsoil Details

Water Supply

WS-WDC-001	Valve Installation
WS-WDC-002	Hydrant Installation
WS-WDC-003	Box-Frame Details
WS-WDC-004	Connections – Service Marking
WS-WDC-005	Connections – Two Riders off Fire Main
WS-WDC-006	Connections – Half Way Rider Link
WS-WDC-007	Connections – Mains on Main (Single IV)
WS-WDC-008	Connections – Combie Tee (PVC Main)
WS-WDC-009	Connections – Combie Cross (PVC Main)
WS-WDC-010	Reduced Pressure Valves